More proximal upper limb replantations may occasionally be done in younger patients. Lower limb replantations are rarely indicated because a prosthesis can substitute for the amputated part in a more functional, timely and economical manner.

When an amputation has occurred, bleeding in the proximal stump should be controlled by direct compression and elevation. The amputated part should be wrapped in a clean or sterile bandage and placed in a waterproof container such as a plastic bag or cup. The container should be placed on ice to keep the part cold but not frozen. Once cooled the amputated part can withstand at least several hours of anoxia, but the replantation procedure should be initiated at once. The primary physician should examine the proximal limb and the amputated part both visually and radiographically. With this information the physician can then contact a replantation center for consideration of patient transfer.

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Foot Problems in Diabetes Mellitus

RECENT ADVANCES in the treatment of diabetic foot problems have enabled physicians to significantly increase the percentage of feet and legs salvaged. Advances in the techniques of vascular assessment, revascularization and in limited amputation have enabled the salvage of many ischemic feet and legs. Use of the total contact cast with associated techniques has enabled salvage of legs that have neurotrophic foot ulcers.

Although clinical examination is still the principal means of vascular evaluation, use of the Doppler ultrasound stethoscope has enabled physicians to recognize pulsatile flow in an extremity, which cannot be detected by the usual clinical methods. With the use of the Doppler instrument and various-sized blood pressure cuffs, segmental blood pressures can be determined in a limb. A systolic pressure of 70 mm of mercury or higher or a pressure of at least 45 percent that of arm pressure is an indication that a limited amputation at that level can succeed or that an ischemic ulcer at that level can heal. Promising new techniques have been developed that can directly measure the vascularity and healing potential of skin. These include measurement of transcutaneous partial oxygen pressure (Po₂) and measurement of skin blood pressure and skin blood flow, both recently reviewed by Burgess and Matsen. The techniques of Doppler examination and limited amputation have been reviewed recently by Wagner. Toe amputations, transmetatarsal amputations, ray resections and Syme's amputations have been successful when leg to arm pressures are 45 percent or better by Doppler examination. A value less than 45 percent can, in some instances, be raised by an endarterectomy or a bypass graft and a limited amputation can then be done.

The total contact cast completely encloses a foot and leg in a clean, protective environment. It allows ambulatory treatment of foot ulcers when vascularity is adequate and when infection is under control. Adequate vascularity is determined by Doppler examination. Before application of the cast, the foot ulcer must be thoroughly debrided and a povidone-iodine dressing applied. Infections are treated by standard means and healing in the cast generally will occur in four to six weeks. A recurrence of the ulcer can be expected if the underlying pressure points are not relieved. This is done by wearing an extradepth shoe with a foamed polyethylene (Plastazote) insole or by surgical excision of bony prominences.

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The Treatment of Acetabular Fractures

THE CONCEPT has been held for many years that most displaced acetabular fractures are best treated with attempts at reduction and subsequent immobilization for many weeks by skeletal traction. The particular problems associated with this approach have been the less-than-adequate reduction of the articular surface of the hip, the frequent displacement of the head on releasing traction in central fracture dislocations and the early onset of degenerative changes in the joint. More recently the possibilities and advantages of open reduction and internal fixation of acetabular fractures have been advanced to parallel the accepted approach to other intra-articular fractures.

To arrive at a complete diagnosis and appropriate treatment plan for an acetabular fracture,